Search Notes



Application/Control No.

Applicant(s)/Patent Under Reexamination

10657729

ETHRIDGE ET AL.

Examiner

Jacob, Mary C

Art Unit 2123

Notes	Date	Examiner
Assignee Name search: madmax.com; Google: FMM toolbox	09/21/2006	MCJ
nventor Name Search: Google Scholar, EAST, IEEE	09/21/2006	MCJ
EEE: canonical, quadrature, singularity or pole; quadrature, singularities or singularity or pole, angle; quadrature, singularity or pole, boundary	09/21/2006	WC1
Google Scholar: canonical quadrature boundary singularities angle integration node range OR interval; node integration kernel geometrical singularities"; "geometrical singularities" canonical quadrature boundary; kernel density quadratures position node interval singularity; "range of angles" quadrature singularity	09/21/2006	MCJ
Got Search help from Hugh Jones, Primary, AU2128	09/20/2006	MCJ
Google Scholar: "fast multipole method" quadrature "target point"	09/25/2006	MCJ
Consulted 101 Panel	9/21/06	WCJ
U.S. Patent and Trademark Office		Part of Paper No.:

Searched



Application/Control No.

Applicant(s)/Patent Under Reexamination

ETHRIDGE ET AL.

Examiner

10657729

Art Unit

Jacob, Mary C

2123

Class	SubClass	Date	Examiner	
703	1,2	09/21/2006	MCJ	
U.S. Patent and Tradem	ark Office		Part of Paper No.:	

Interference Searched



Application/Control No.

Applicant(s)/Patent Under Reexamination

10657729

ETHRIDGE ET AL.

Examiner
Jacob, Mary C

Art Unit 2123

Class	SubClass	Date	Examiner
U.S. Patent and Trademark Office		. Pa	art of Paper No.: